In the claims:

 $\label{eq:cancel claims 1} Cancel \ claims \ 1 \ and \ 2 \ without \ prejudice \ amend \ claims \ 4, \ 5, \ 6, 7$ and add \ claim 8.

- 3. (currently amended) An optical waveguide as defined in claim 18, wherein the waveguide is formed as a silicate fiber, said core being coupled also for adjusting a refraction index profile.
- 4. (currently amended) An optical amplifier, comprising a component which is an optical waveguide, said optical waveguide including a core, said core being doped with laser-active ions selected from the group consisting of neodymneodymium, thulium, holmium, ytterbium, and praseodympraseodymium, said core being additionally doped with Ce for reducing radiation sensitivity, said doping with Ce constitutes 5-200% of a concentration of the laser-active ions in mol%.
- 5. (currently amended) An optical power amplifier, comprising a component which is an optical waveguide, including a core, said core being doped with laser-active ions selected from the group consisting of neodymneodymium, thulium, holmium, ytterbium and

praseodympraseodymium, said core being additionally doped with Ce for reducing radiation sensitivity, said doping with Ce constitutes 5-200% of a concentration of the laser-active ions in mol%.

- 6. (currently amended) A laser, comprising an optical waveguide including a core, said core being doped with laser-active ions selected from the group consisting of neodymneodymium, thulium, holmium, ytterbium and praseodympraseodymium, said core being additionally doped with Ce for reducing radiation sensitivity, said doping with Ce constitutes 5-200% of a concentration of the laser-active ions in mol%.
- 7. (currently amended) An optical device which is used under radiation loading, comprising an optical waveguide including a core selected from the group consisting of neodymneodymium, thulium, holmium, ytterbium and praseodympraseodymium, said core being doped with laser-active ions, said core being additionally doped with Ce for reducing radiation sensitivity, said doping with Ce constitutes 5-200% of a concentration of the laser-active ions in mol%.
- (new) An optical waveguide, comprising a core, said core being doped with laser-active ions selected from the group consisting of

neodymium, thulium, holmium, ytterbium, and praseodymium, said core being additionally doped with Ce for reducing radiation sensitivity, said doping with Ce constitutes 5-200% of a concentration of the laser-active ions in mol %.